

What is claimed is:

1 1. An apparatus for treating exhaust from an internal combustion engine in
2 communication with an exhaust pipe, comprising:
3 an oxidizing catalyst bed disposed in the exhaust pipe;
4 a reducing catalyst bed disposed in the exhaust pipe downstream from the
5 oxidizing catalyst bed;
6 a source of hydrogen having a first control valve providing fluid communication
7 with the oxidizing catalyst bed, a second control valve providing fluid communication
8 with the reducing catalyst bed, and a third control valve providing fluid communication
9 with the internal combustion engine;
10 a source of oxygen having a control valve providing fluid communication with the
11 oxidizing catalyst bed;
12 a control system for conditioning the oxidizing catalyst bed prior to receiving
13 significant amounts of exhaust having a component selected from HC_s, CO or
14 combinations thereof, conditioning the reducing catalyst bed prior to receiving significant
15 amounts of exhaust having NO_x, and providing hydrogen to the internal combustion
16 engine during cold start.

1 2. The system of claim 1, wherein the oxidizing catalyst bed is conditioned during a
2 cold start ignition by opening the first hydrogen control valve and the oxygen control
3 valve.

1 3. The system of claim 1, wherein the reducing catalyst bed is conditioned by
2 opening the second hydrogen control valve.

1 4. The system of claim 2, wherein the oxidizing catalyst bed is conditioned until
2 reaching a light off temperature.

Sub 2
1 5. The system of claim 1, wherein the reducing catalyst is conditioned continuously or discontinuously throughout operation of the internal combustion engine.

1 6. The system of claim 1, wherein the oxidizing catalyst bed is selected from a two-way catalyst, a three-way catalyst or combinations thereof.

1 7. The system of claim 1, further comprising hydrogen delivery ports in communication with one or more regions of the reducing catalyst bed.

Sub 2
1 8. The system of claim 1, wherein the reducing catalyst monolith includes essentially no catalyst capable of oxidizing nitrogen.

1 9. The system of claim 1, wherein the hydrogen source includes an on-board electrolyzer.

1 10. The system of claim 9, wherein the on-board electrolyzer has an anode for producing oxygen, and wherein the anode is in fluid communication with the oxygen source.

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1 11. The system of claim 1, wherein hydrogen is provided to the internal combustion engine during cold start by opening the third hydrogen control valve.

Sub 2
1 12. A method for preventing and treating emissions in exhaust gas from an internal combustion engine, comprising:
3 supplying hydrogen fuel to a internal combustion engine during cold start;
4 passing the exhaust gas over one or more oxidizing catalysts and then over one or
5 more reducing catalysts;
6 oxidizing one or more oxidizable components in the exhaust gas over the
7 oxidizing catalysts;
8 providing hydrogen gas into the reducing catalysts; and
9 reducing one or more reducible components in the exhaust gas over the reducing

1 21. The method of claim 20, further comprising:
2 heating the oxidizing catalysts by exothermic catalytic combination of hydrogen
3 and oxygen up to a light-off temperature.

1 22. The method of claim 20, wherein after the engine warm-up period the hydrogen is
2 substantially continuously provided to the reducing catalysts.

1 23. The method of claim 12, further comprising electrolytically producing the
2 hydrogen at a rate proportional to the load on the internal combustion engine.

27
1 24. The method of claim 23, further comprising:
2 starting the electrolyzer and providing hydrogen to the reducing catalysts only
3 after an engine warm-up period.

1 25. The method of claim 24, wherein after the engine warm-up period the hydrogen is
2 substantially continuously provided to the reducing catalysts.

1 26. The method of claim 24, wherein after the engine warm-up period the hydrogen is
2 discontinuously provided to the reducing catalysts.

1 27. The method of claim 12, further comprising:
2 heating the oxidizing catalysts by exothermic catalytic combination of hydrogen
3 and oxygen up to a light-off temperature.

1 28. The method of claim 12, further comprising:
2 providing hydrogen to the reducing catalysts before the exhaust gas stream
3 contacts the reducing catalysts.

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1 29. The method of claim 23, further comprising:
2 storing a portion of the produced hydrogen in a hydrogen storage vessel.

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10 catalysts.

1 13. The method of claim 12, wherein the one or more reducing catalysts is selected
2 from Pt, Ru, Pt-alloys, Ru-alloys and combinations thereof.

1 14. The method of claim 12, further comprising:
2 providing hydrogen to the reducing catalysts; and
3 reducing nitrogen oxides to nitrogen gas and water vapor at the reducing catalysts.

1 15. The method of claim 12, wherein the one or more oxidizable components are
2 selected from hydrocarbons, carbon monoxide or combinations thereof and the one or
3 more reducible components include nitrogen oxides.

1 16. The method of claim 12, wherein the internal combustion engine burns a fuel
2 selected from gasoline, diesel, natural gas or methanol after cold startup.

1 17. The method of claim 12, wherein the hydrogen is provided to the reducing catalysts
2 only after an engine warm-up period.

1 18. The method of claim 17, wherein hydrogen is substantially continuously provided
2 to the reducing catalysts after the engine warm-up period.

1 19. The method of claim 17, wherein the hydrogen is provided to the reducing
2 catalysts before an engine warm-up period to condition the reducing catalysts prior to
3 introducing nitrogen oxides.

1 20. The method of claim 16, further comprising:
2 providing hydrogen and oxygen to the oxidizing catalysts at a time selected from
3 before the internal combustion engine is started or before the exhaust gas stream contacts
4 the oxidizing catalysts.

1 30. The method of claim 29, wherein the hydrogen provided to the oxidizing catalysts
2 is supplied from the hydrogen storage vessel.

1 31. The method of claim 30, further comprising:
2 stopping hydrogen to the oxidizing catalysts after the oxidizing catalysts reach a
3 light-off temperature.

1 32. The method of claim 31, further comprising providing hydrogen into the engine.

1 33. The method of claim 32, wherein the hydrogen is provided into the engine
2 for about one minute or more following startup.

1 34. The method of claim 32, wherein the hydrogen is provided into the engine for
2 between about 30 seconds and about one minute.

1 35. The method of claim 32, wherein the hydrogen is provided into the engine for
2 between about 10 and about 15 seconds.

1 36. The method of claim 12, wherein the reducing catalysts are disposed on a support
2 material selected from alumina, silica, zeolite, and titanium dioxide.